Claims

I claim:

5

- 1. A hand gesture device, comprising a pliable artificial hand with an attachment apparatus at the end of the wrist opposite the fingers, said attachment apparatus being suitable for connection to a trailer hitch.
- 2. The hand gesture device of claim l, further comprising a skeleton of stiff, yet bendable material.
 - 3. The hand gesture device of claim 2, wherein said bendable material comprises metal wire.

15

- 4. The hand gesture device of claim 3, wherein said bendable material comprises onequarter inch aluminum armature wire.
- 5. The hand gesture device of claim l, wherein said device is composed substantially of polymeric plastic material.
- 6. The hand gesture device of claim 5, wherein said plastic material comprises a silicone rubber-based compound.

20